

Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]
Sent: 5/31/2017 12:11:50 PM
To: Ulrich, Elin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c1c5e6e91819453c8bdfd80dc511de7b-Ulrich, Elin]
Subject: RE: ASMS input
Attachments: Strynar ASMS slide.pptx; Strynar et al., 2015 ES&T.pdf

Elin,

We have two papers and I am attaching 1 slide. The first is my discovery paper for the novel PFAS in the Cape Fear river water. The second is our tracking the new and legacy (PFOS and PFOA...) PFAS through the Wilmington, Fayetteville and Pittsboro DW systems. I am guessing you want the first paper as it was NTA work (which I attached).

Mark

From: Ulrich, Elin
Sent: Tuesday, May 30, 2017 9:51 PM
To: Strynar, Mark <Strynar.Mark@epa.gov>
Subject: ASMS input

Mark,

Would you please provide a reference or slides related to the NC surface water portion of this sentence? It's in my abstract, but I can't remember where I got that from. Thanks!

HRMS helped identify eleven novel per- and polyfluorinated compounds in Alabama surface waters, and twelve perfluoroalkyl ether carboxylic and sulfonic acids in North Carolina surface waters.

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